

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

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	SUMMAI	RY OF THE PHYSICAL/CHEMICAL PROPERTIES (PR No	otice 98-1)
1. PRODUCT NAME: Sharda Boscalid 23.3% + Prothioconazole 10% SC, ABN: Prabha			2. Reg. No. 83529-XXX
3. COMPANY NAME: Sharda USA LLC			4. SUBMISSION DATE: February 4, 2021
5. FIRST SUBMISSION   6. RESUBMISSION   ☐		7. PESTICIDE TYPE: Fungicide	10. REGISTRATION [X
8. FORMULATED MANUFACTURING-USE PRODUCT or 9. END-USE PRODUCT 🗵			11. REREGISTRATION [
13. PRODUCT MANAGER OR CHEMICAL REVIEW MANAGER #/NAME (IF KNOWN): Shaja Joyner PM 20			12. REREG CASE #
14. G	UIDELINE REFERENCE NO.(GRN)/TITLE	15. VALUE or QUALITATIVE DESCRIPTION/METHOD(s) USED WHERE APPLICABLE AND REFERENCES	16. MRID or REPORT NO.
Group B, Series 830-Physical and Chemical Properties (40 CFR 158.190)			
-6302	Color	White; OPPTS 830.6302	51432403
-6303	Physical State	Liquid; OPPTS 830.6303	51432403
-6304	Odor	characteristic; OPPTS 830.6304	51432403
-6314	Oxidation/Reduction: Chemical Incompatibility	Reference: 40 CFR 158.310 Product chemistry data requirements table. Footnote 13.	51432411
-6315	Flammability/Flame Extension	Not flammable, EC 440/2008 No. A.9	51432403
-6316	Explodability	Reference: 40 CFR 158.310 Product chemistry data requirements table. Footnote 15.	51432411
-6317	Storage Stability	Test substance stored at 40C for 8 weeks. A.I. content of the active remained stable; CIPAC MT 46.3	51432404
-6319	Miscibility	Reference: 40 CFR 158.310 Product chemistry data requirements table. Footnote 16.	51432411
-6320	Corrosion Characteristics	The container didn't present any deformation in both bottom and lateral layers, or loss of sample and evident corrosion phenomena; CIPAC MT 46.3	51432404
-6321	Dielectric Breakdown Voltage	Reference: 40 CFR 158.310 Product chemistry data requirements table. Footnote 17.	51432411
-7000	pН	6.3 (1% aqueous dilution; CIPAC MT 75.3	51432403
-7100	Viscosity	1997 cP to 173 cP @ 20C, 1620 cP to 144 cP @ 40C ; CIPAC MT 192, OECD TG 114	51432403
-7300	Density/Relative Density/ Bulk Density	1.1178; CIPAC MT 3.2, OECD TG 109	51432403

EPA Form 8570-36 (07/JAN/1998)